

LG - 22BN550Y-B: 22BN550Y

Specifications Brand Name: LG Model Name: 22BN550Y-B Model Number: 22BN550Y Product Type: Monitor Panel Type: IPS LCD Screen Size (inches): 21.5 Screen Area (square inches): 197.6 Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): Total Native Resolution (megapixels): 2.1 Model Features: None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 Volts (KWh/yr):
Model Name: 22BN550Y-B Model Number: 22BN550Y Product Type: Monitor Panel Type: IPS LCD Screen Size (inches): 21.5 Screen Area (square inches): 197.6 Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): Total Native Resolution (megapixels): 2.1 Model Features: None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
Model Number:22BN550YProduct Type:MonitorPanel Type:IPS LCDScreen Size (inches):21.5Screen Area (square inches):197.6Native Resolution (pixels):1920 x 1080Maximum Luminance (candelas per square meter):220.0Total Native Resolution (megapixels):2.1Model Features:NoneSignal or Data Interfaces:VGA,Display,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 11537.49
Product Type: Monitor Panel Type: IPS LCD Screen Size (inches): 21.5 Screen Area (square inches): 197.6 Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): 220.0 Total Native Resolution (megapixels): 2.1 Model Features: None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
Panel Type: Screen Size (inches): 21.5 Screen Area (square inches): Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): Total Native Resolution (megapixels): 2.1 Model Features: None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
Screen Size (inches): Screen Area (square inches): Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): Total Native Resolution (megapixels): 2.1 Model Features: None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
Screen Area (square inches): Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): Total Native Resolution (megapixels): None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 197.6 197.6 1920 x 1080 220.0 220.0 Ac to dc internal power supply
Native Resolution (pixels): Maximum Luminance (candelas per square meter): Total Native Resolution (megapixels): Model Features: None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 1920 x 1080 220.0
Maximum Luminance (candelas per square meter): Total Native Resolution (megapixels): Model Features: None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
meter): Total Native Resolution (megapixels): Model Features: None Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
Model Features: Signal or Data Interfaces: VGA,Display,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
Signal or Data Interfaces: Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 37.49
Monitor Total Energy Consumption at 115 37.49
10.00 (Milling). J.
On Mode Power (watts): 11.93
Markets: United States
Sleep Mode Power (watts): 0.16
Off Mode Power (watts): 0.1
ENERGY STAR Certified: Yes

Additional Model Information

Captured On: 03/25/2021